

SEARCH REQUEST FORM

Requestor's Name: Antia King Serial Number: 6A29 10/041,982
Date: 1/15/03 Phone: 308-2162 Art Unit: 3632
U.S. Patent No. 6,220,555

Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).

Title of Invention: Display Device

Inventor: Philip Chase

Litigation Search

STAFF USE ONLY

Date completed: 1/16/03
Searcher: Rey
Terminal time: _____
Elapsed time: _____
CPU time: _____
Total time: 15
Number of Searches: _____
Number of Databases: _____

Search Site	Vendors
<input type="checkbox"/> STIC	<input type="checkbox"/> IG
<input type="checkbox"/> CM-1	<input type="checkbox"/> STN
<input type="checkbox"/> Pre-S	<input checked="" type="checkbox"/> Dialog
Type of Search	
<input type="checkbox"/> N.A. Sequence	<input type="checkbox"/> APS
<input type="checkbox"/> A.A. Sequence	<input type="checkbox"/> Geninfo
<input type="checkbox"/> Structure	<input type="checkbox"/> SDC
<input type="checkbox"/> Bibliographic	<input checked="" type="checkbox"/> DARC/Questel
	<input checked="" type="checkbox"/> Other

**** SS 1: Results 1**

Search statement 2

Query/Command : PRT SS 1 MAX 1 LEGALALL

1 / 1 PLUSPAT - ©QUESTEL-ORBIT

Patent Number :

US6220555 B1 20010424 [US6220555]

Title :

(B1) Display device

Inventor(s) :

(B1) CHASE PHILIP CRU (US)

Application Nbr :

US16624098 19981005 [1998US-0166240]

Priority Details :

US16624098 19981005 [1998US-0166240]

Intl Patent Class :

(B1) A45D-019/04

EPO ECLA Class :

A47F-005/11B

A47F-005/16

G09F-001/06

G09F-001/10

G09F-001/14

US Patent Class :

ORIGINAL (O) : 248174000; CROSS-REFERENCE (X) : 248459000

Document Type :

Basic

Citations :

USRe30695; USD379305; USD384287; US1694551; US2976631; US3292290;
US3739511; US4062138; US4143847; US4291798; US4322905; US4420077;
US4493424; US4586279; US4817905; US4825572; US4854060; US4938344;
US5234190; US5458242; US5593025; US5660365

Publication Stage :

(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

Abstract :

A display device having a display section and a support section, both formed from a sheet of stiff bendable and resilient material such as heavy weight paper and thin plastic. A base panel extends horizontally across the sheet with two slots of equal length extending vertically and generally symmetrically from the base panel for a small portion of the length of the sheet. A hinge formed by a crease is located horizontally between the two slots midway between the ends of the slots forming an upper panel and a lower panel between the slots and the hinge extends on both sides of the slots across the sheet. Another hinge is located at the top of the upper panel and still another hinge is located across the top of the base panel. The sheet bends at the crease on both sides of the slots forming a front display. The upper panel and lower panel bend so that the base panel is aligned with the lower panel! . The lower edge of the base panel is placed directly beneath the upper edge of the upper panel. As a result, the upper panel and the lower panel are folded together forming a rear support for the display device with the base panel beneath the rear support.

Update Code :

2001-20

1 / 1 LGST - ©LEGSTAT

Patent Number :

US 6220555 [US6220555]

Application Details :

US 166240/98 19981005 [1998US-0166240]

Document Type :

US-P

Action Taken :

19981005 US/AE-A
APPLICATION DATA (PATENT)
US 166240/98 19981005 [1998US-0166240]

20010424 US/BA
PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)

20020903 US/RF
REISSUE APPLICATION FILED
20020426

Update Code :

2002-38

1 / 1 CRXX - ©CLAIMS/RRX

Patent Number :

6,220,555 A 20010424 [US6220555]

Patent Assignee :

Chase, Philip Cru

Actions :

20020426 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20020903

REISSUE REQUEST NUMBER: 10/041982

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3632

Reissue Patent Number:

1 / 1 PAST - ©Thomson Derwent

Accession Number :

200236-001734

Patent Number :

6220555 A [US6220555]

Official Gazette Date :

2002-09-03

Actions :

REISSUE APPLICATION FILED

Query/Command : file inpadoc

Search statement 1

Query/Command : us6220555/pn

** SS 1: Results 1

Search statement 2

Query/Command : PRT SS 1 MAX 1 LEGAL

1 / 1 INPADOC - ©INPADOC

Patent Number :

US 6220555 BA 20010424 [US6220555]

Title :

DISPLAY DEVICE

Inventor(s) :

CHASE PHILIP CRU [US]

Patent Assignee (Words) :

CHASE PHILIP CRU [US]

Application Details :

US 166240/98-A 19981005 [1998US-0166240]

Priority Details :

US 166240/98-A 19981005 [1998US-0166240]

Intl. Patent Class. :

A45D-019/04

1 / 1 LGST - ©LEGSTAT

Patent Number :

US 6220555 [US6220555]

Application Details :

US 166240/98 19981005 [1998US-0166240]

Document Type :

US-P

Action Taken :

19981005 US/AE-A

APPLICATION DATA (PATENT)

US 166240/98 19981005 [1998US-0166240]

20010424 US/BA

PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)

20020903 US/RF

REISSUE APPLICATION FILED

20020426

Update Code :

2002-38

Query/Command : .st

Session finished: 16 JAN 2003 Time 16:56:01

INPADOC - Time in minutes : 0,97

The cost estimation below is based on Questel's
standard price list

Estimated cost : 1.13 USD